

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. 941004(EP)USC1X

SERIAL NO. 400397

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

APPLICANT ADRIAN P. WISE ET AL

FILING DATE MARCH 7, 1995

GROUP 2302

2783

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		PATENT NUMBER	ISSUE DATE	PATENTEE	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
BNJH	AA	3875391	04/01/75	SHAPIRO ET AL	235	156	11/02/73
74	АВ	4225920	09/30/80	STOKES	364	200	09/11/78
J+K	AC	4228497	10/14/80	GUPTA ET AL	364	200	11/17/77
46	AD	4307447	12/22/81	PROVANZANO ET AL	364	200	06/19/79
<i>H</i>	AE	4467409	08/21/84	POTASH ET AL	364	200	08/05/80
HE	AF	4617657	10/14/86	DRYNAN ET AL	370	60	12/31/84
146	AG	4710866	12/01/87	ZOLNOWSKY ET AL	364	200	10/07/86
46	АН	4809159	02/28/89	SOWA	364	200	01/21/88
74	AI	4811214	03/07/89	NOSENCHUCK ET	364	200	11/14/86
44	AJ	4811413	03/07/89	KIMMEL	382	41	10/22/87
JH	AK	4841436	06/20/89	ASANO ET AL	364	200	05/30/86
74	AL	4855947	08/08/89	ZANSLOWSKI ET	364	200	05/27/87
74.	AM	4922418	05/01/90	DOLECEK	364	200	01/15/88
744	AN	4953082	08/28/90	NOMURA ET AL	364	200	02/15/89
7#	AO	4989138	01/29/91	RADOCHONSKI	364	200	05/14/90
44	AP '	5043880	08/27/91	YOSHIDA	364	200	01/23/89
HL	ΔQ	5184347	02/02/93	Farwell et al.	370	94.1	07/09/91
7#	AR	5203003	04/13/93	DONNER	395	800	03/28/91
74	AS	5218436	06/08/93	SUGIYAMA ET AL	358	141	01/23/91
74	АТ	5227863	07/13/93	Bilbrey et al.	348	578	08/07/90
74	AU	5297263	03/22/94	OHTSUKA ET AL	395	375	04/17/92
を子	AV	5301344	04/05/94	KOLCHINSKY	395	800	01/29/91

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Form PTO-1449 (Modified)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE ATTY. DOCKET NO. 941004(EP)USC1X

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APPLICANT ADRIAN P. WISE ET AL

FILING DATE MARCH 7, 1995

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Ţ	HC (1)	AW	5309563	05/03/94	FARRAND ET AL	395	200	09/09/91
	7#	AX	5329313	07/12/94	KEITH	348	422	10/01/93
1	14	AY	5329619	07/12/94	PAGE ET AL	395	200	10/30/92
1	74	AZ	5333212	07/26/94	LIGTENBERG	382	56	11/17/92
	7++	ВА	5333266	07/26/94	BOAZ ET AL	395	200	03/27/92
	H	BB	5341371	08/23/94	SIMPSON	370	85.4	05/24/91
_	7#	ВС	5406279	04/11/95	ANDERSON ET AL	341	51	09/02/92
	74	-8D	5414813	05/09/95	SHIOBARA	395	200	11/01/93
	HC	86	5442790 .	08/15/95	NOSENCHUCK	395	700	03/09/94
	7++	8F	5446866	08/29/95	DRAKO ET AL	395	500	01/30/92
1	HC	BG	5450599	09/12/95	HORVATH ET AL	395	800	06/04/92
1	746	вн	5452006	09/19/95	AULD	348	390	10/25/93
	244	Bi	5461679	10/24/95	NORMILE ET AL	395	650	05/14/93
	7+7	BJ	5481689	01/02/96	STAMM ET AL	395	412	08/13/93
	744	вк	5487064	01/23/96	GALAND ET AL	370	60	
	74	8L	5490247	02/06/96	TUNG ET AL	395	162	05/31/94
	74	вм	5497498	03/05/96	TAYLOR	395	800	11/24/93
	7++	BN	5504869	04/02/96	UCHIDA	395		09/28/93
	746	во	5535290	07/09/96	Allen	-	375	07/15/94
7	746	8P	5566089	10/15/96	HOOGENBOOM	382	250	09/11/95
¥	N 2H	BQ	5579052	11/26/96		364	514A	10/26/94
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ADRIAN P. WISE ET AL

FILING DATE MARCH 7, 1995

APPLICANT

GROUP

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FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION

EXAMINER INITIAL	·	DOCUMENT NUMBER	PUBLICATION DATE	COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	TRANSLATION YES NO
46	F01	0618728	05.10.94	EP.			
-3#	FOZ	9 42 5935	11/10/94	-W0	-G OSK	15/00	NO

OTHER DOCUMENTS (Including Author, Title, Date**, Relevant Pages, Place of Publication***)

EXAMINER INITIAL		DOCUMENT IDENTIFICATION
- }H	P01	ELLIOTT J A ET AL: "REAL-TIME SIMULATION OF VIDEOPHONE IMAGE CODING ALGORITHMS ON RECONFIGURABLE MOLTIGOMPLITERS." IEEE PROCEEDINGS E. COMPUTERS & DIGITAL TECHNIQUES, VOL. 139, NO. 3 PART E., 05/01/92, PP 269-279, XP0000306411.
#	P02	HONG, YANG-CHANG; T.H. PAYNE. A HYBRID APPROACH FOR EFFICIENT DATAFLOW COMPUTING. COMPUTERS AND COMMUNICATIONS, 1990 INT L'PROENIX CONFERENCE, IEEE PUBLICATIONS, MAY 1990 PP 170-178.
J.H	P03	KAORU, UCHIDA ET AL: "A PIPELINED DATAFLOW PROCESSOR ARCHITECTURE BASED ON A VARIABLE LENGTH TOKEN CONCEPT." ARCHITECTURE, UNIVERSITY PARK, AUG. 15-19. 1988, UCL. 1, 1,5 AUGUST 1988, BRIGGS F. A, PP 209-216, XP000079309.
74	P04	KOPET, TOM: "PROGRAMMABLE ARCHITECTURES FOR REAL-TIME VIDEO COMPRESSION," 4TH INTERNATIONAL CONFERENCE ON SIGNAL PROCESSING APPLICATIONS & TECHNOLOGY, VOL. 2, 09/28/93 - 10/01/93, SANTA CLARA, CALIFORNIA, USA, PP 1031-1038.
4	P05	MAYER, A.C.: "THE ARCHITECTURE OF A SINGLE-CHIP PROCESSOR ARRAY FOR VIDEOCOMPRESSION," PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON CONSUMER ELECTRONICS, ROSEMONT, JUNE 8-10, 1993, NO. CONF. 12, 08/06/93, INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS, PP 294-95, XP0000427624.
44	P06	NORMILE, JAMES. DAN WRIGHT, IMAGE COMPRESSION USING COARSE GRAIN PARALLEL PROCESSING JICASSP. 1991: ACOUSTIGS: SPEEGH& SIGNAL PROCESSING CONFERENCE; IEEE PUBLICATIONS. JULY 1991 PP 1121-1124
H	P07	TOKUMICHI MURAKAMI ET AL: : A-DSP-ARCHITECTURAL DESIGN-FOR-LOW-BIT-RATE MOTION VIDEO CODEC, "IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS, VOL. 36, NO. 10, 10/1/89, PP 1267-1274, XP000085313.
- 44-	P09	YANG, KUN-MIN. VLSI ARCHITECTURE DESIGN OF A VERSATILE VARIABLE LENGTH DECODING CHIP FOR REAL- TIME VIDEO CODECS, TENCON 1990 IEEE REGION 10 CONFERENCE ON COMPUTER AND COMMUNICATION, IEEE PUBLICATIONS FEBRUARY 1990, PP 551-554.

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DATE CONSIDERED

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

APPLICANT Wise et al.

FILING DATE 03/07/95 GROUP

2783

U.S. PATENT DOCUMENTS

EXAMINER INITIAL PATENT NUMBER									ISSUE DATE	PATENTEE	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
DN 7H	AA	3	8	9	3	0	4	2	7/1/75	Whitman et al.	331	55	12/12/73	
previously filed	AB	Э	9	6	£	6	8	5	6/8/76	Belle Isla	340	172.5	6/3/74	
DO 7H	AC	4	1	0	7	7	8	0	8/15/78	Grimsdale et al.	364	521	1/25/77	
DN 744	AD	4	1	4	2	2	0	5	2/27/79	linuma	358	13	7/19/77	

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OTHER DOCUMENTS (Including Author, Title, Date**, Relevant Pages, Place of Publication***)

previously cited	AH	Chong, "A Data Flow Architecture For Digital Image Processing," WesconTech. Papers No. 4/6, 10/30/84, Anaheim, Galifornia, USA, pp. 1-10
311	Al	P. Yip, et al., "DIT and DIE Algorithm for Discrete Sine and Cosine Transforms" Proceedings of the International Symposium on Circuits and Systems, IEEE Press, New York, US, Vol. 2/3, 5 June 1985, Kyoto, JP, pages 941-944
34	. AJ	Hsieh S. Hou, "A Fast Recursive Algorithm for Computing the Discrete Cosine Transform," IEEE Transactions on Acoustics, Speech, and Signal Processing, Vol. 35, No. 10, October 1987, IEEE Press, New York, US, pages 1455-1461
previously cited	AK	Komori et al., "An Elastic Pipeline Mechanism By Self Timed Circuits, IEEE Journal Of Solid State Circuits, Vol. 23, No. 1, 2/88, New York, NY, USA, pp. 111-117
4	AL	A. Gupta et al., "A Fast Recursive Algorithm for the Discrete Sine Transform," IEEE Transactions on Acoustics, Speech, and Signal Processing, Vol. 38, No. 3, March 1990, IEEE-Press, New York, US, pages 553-557
J.H	АМ	H.R. Wu, et al., "A Two Dimensional Fast Cosine Transform Algorithm Based on Hou's Approach," IEEE Transaction on Acoustics, Speech, and Signal Processing, Vol. 39, No. 2, February 1991, IEEE Press, New York, US, pages 544-546

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DATE CONSIDERED

11/21/96

EXAMINER: Initial citation considered. Draw hoe through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-1449 U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. SERIAL NO. (Modified) PATENT AND TRADEMARK OFFICE PODD P941004(EP)USC1CIP 08/400,097 INFORMATION DISCLOSURE **APPLICANT** STATEMENT BY APPLICANT Wise et al. (Use several sheets if necessary) FILING DATE **GROUP** 03/07/95 (37 CFR 1.98(b) 2317 U.S. PATENT DOCUMENTS

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]	24	АР	4	2	1	5	3	6	9	7/29/80	lijima .	358	146	12/15/78
1	41	AQ	4	3	0	2	7	7	5	11/24/81	Widergren et al.	358	136	12/15/78
	46_	AR	4	3	3	4	2	4	6	6/8/82	Saran	358	261	5/16/80
1	74-	AS	4	4	3	3	3	0	8	2/21/84	Hirata	331	17	12/3/81
4	H	ΑT	4	4	3	7	0	7	2	3/13/84	Asami	331	1A	9/21/82
	745	AU	4	4	9	5	6	2	9	1/22/85	Zasio et al.	377	70	1/25/83
70 70	46	AV	4	5	4	0	9	0	3	9/10/85	Cooke et al.	307	465	10/17/83

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U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. PDDD P941004(EP)USC1CIP SERIAL NO.

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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03/07/95

APPLICANT Wise et al.

FILING DATE **GROUP** 2317

(37 CFR 1.98(b)

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EXAMINER INITIAL		·	P	ATE!	N TE	UMI	BER		ISSUE DATE	PATENTEE	CLASS	SUBCLASS	FILING DATE
Dh T	ВІ	4	5	8	0	0	6	6	4/1/86	Berndt	307	276	3/22/84
74	₿J	4	6	3	0	1	9	8	12/16/86	! Yuan	364	200	2/21/84
4	ВК	4	6	4	6	1	5	1	2/24/87	Welles II et al.	358	149	
H	8L	4	6	7	9	1	6	3	7/7/87	Arnould et al.	364	725	2/1/85
>H	ВМ	4	7	4	7	0	7	0	5/24/88	Trottier et al.	364	900	3/8/85
on 3H	BN	4	7	8	5	3	4	9	11/15/88	Keith et al.	358		1/9/84
previously filed	80	4	7	8	9	9	2	7	12/6/88	Hannah	364	136	10/5/87
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DN 2H	88	4	8	3	1	4	4	0	5/16/89	Borgers et al.	358	133	3/24/88
BN 74	вт	4	8	6	6	5	1	0	9/12/89	Goodfellow et al.	358	13	9/30/88
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en 34	BV	4	8	8	7	2	2	4	12/12/89	Okano et al.	364	518	8/24/87

FOREIGN PATENTS OR PUBLISHED FOREIGN PATENT APPLICATIONS

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74	CE	4	9	0	3	0	1	8	2/20/90	W	iebach et al.	341	51	7/16/	86
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74	CG	4	9	2	2	3	4	1	5/1/90	St	robach	358	136	9/26/	88
74	СН	4	9	2	4	2	9	8	5/8/90	Ki	tamura	358	12	9/15/	88
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46	СК	4	9	9	1	1	1	2	2/5/91	Ca	illemyn	364	518	12/21	/88
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46	СМ	5	0	2	7	2	1	2	6/25/91	Ma	arlton et al.	358	183	12/6/	89
34	CN	5	0	3	8	2	0	9	8/6/91	Ha	ng	358	136	8/6/9	1
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74	СР	5	0	5	7	7	9	3	10/15/91	Со	wley et al.	331	1A	10/29	/90
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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

APPLICANT Wise et al.

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FILING DATE 03/07/95

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(37 CFR 1.98(b)

U.S. PATENT DOCUMENTS.

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-HC	DA	5	1	0	7	3	4	5	4/21/92	Lee	358	432	5/28/91
74	DB	5	1	1	1	2	9	2	5/5/92	Kuriacose et al.	358	133	2/27/91
24	DC	5	1	1	3	2	5	5	5/12/92	Nagata et al.	358	136	5/11/90
JHC _	00	5	1	2	2	8	7	3	6/16/92	Golin	358	133	2/19/91
24	DE	5	1	2	2	8	7	5	6/16/92	Raychaudhuri et al.	358	133	2/27/91
7#	DF	5	1	2	4	7	9	0	6/23/92	Nakayama	358	133	2/20/90
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previously filed	DH	5	+	£	9	9	5	9	7/7/92	Hannah	395	166	1/23/91
DN 74	DI	5	1	3	0	5	6	8.	7/14/92	Miller et al.	307	272.2	11/5/90
74	01	5	1	3	4	4	8	7	7/28/92	Taguchi et al.	358	209	11/5/90
JH	OK	5	1	3	4	G	9	7	7/28/92	Scheffler	395	425	12/10/90
7#	DL	5	1	3	6	3	7	1	8/4/92	Savatier et al.	358	133	3/15/90
H.	DM	5	1	4.	2	3	8	0	8/25/92	Sakagami et al.	358	432	10/18/90
24	DN	5	1	4	6	3	2	5	9/8/92	Ng	358	135	4/29/91
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DW 244	DV	5	1	4.	8	2	7	1	9/15/92	Kato et al.	358	133	4/17/91
74	DW	5	1	4	8	5	2	4	9/15/92	Harlin et al.	395	166	11/29/88
<i>H</i> C_	DX	5	1	5	1	8	7	5	9/29/92	Sato	364	784	10/2/91
24	DY	5	1	5	9	4	4	9	10/27/92	Allmendinger	358	136	12/26/91
244	DZ	5	1	6	4	8	1	9	11/17/92	Music	358	13	4/3/91
<i>H</i> C	EA	5	1	6	8	3	5	6	12/1/92	Acampora et al.	358	133	12/20/91
HC .	ЕВ	5	1	6	8	3	7	5	12/1/92	Reisch et al.	358	432	9/18/91
74	EC	5	1	7	2	0	1	1	12/15/92	Leuthold et al.	307	272.2	6/30/89
74	ED	5	1	7	5	6	1	7	12/29/92	Wallace et al.	358	133	12/4/91
24	EE	5	1	7	9	3	7	2.	1/12/93	West et al.	340	799	3/28/91
74	EF	5	1	8	2	6	4	2	1/26/93	Gersdorff et al.	358	133	4/19/91
7#	EG	5	1	8	4	1	2	4	2/2/93	Molpus et al.	341	50	1/2/91
<i>SH</i>	EH	5	1	8	5	8	1	9	2/9/93	Ng et al.	382	56	4/29/91
2#	Ei	5	1	8	9	5	2	6	2/23/93	Sasson	358	432	9/21/90
2H	EJ	5	1	9	1	5	4	8	3/2/93	Balkanski et al.	364	725	1/3/92
74	EK	5	1	9	3	0	0	2	3/9/93	Guichard et al.	358	133	3/25/91
V 7#	EL	5	2	0	1	0	5	6	4/6/93	Daniel et al.	395	800	5/2/90

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34	ς	EΤ	5	2	1	2	7	4	2	5/18/93	Normile et al.	382	56 .	5/24/91
34	ί	EU	5	2	1	4	5	0	7	5/25/93	Aravind et al.	358	133	11/8/91
24	7	EV	5	2	1	6	7	2	4	6/1/93	Suzuki et al.	382	7	8/28/92
74,	+	EW	5	2	2	3	9	2	6	6/29/93	Stone et al.	358	133	12/19/91
- 2H		EX	5	2	2	7	8	7	8	7/13/93	Puri et al.	358	136	11/15/91
 		EY	5	2	2	8	0	9	8	7/13/93	Crinon et al.	382	56	6/14/91
74	ζ	EZ	5	2	2	9	8	6	3	7/20/93	Kao et al.	358	426	12/24/90
24	•	FA	5	2	3	1	4	8	4	7/27/93	Gonzales et al.	358	133	11/8/91
24	`	FB	5	2	3	1	4	8	6	7/27/93	Acampora et al.	358	133	7/27/92
74		FC	5	2	3	3	4	2	0	8/3/93	Piri et al.	358	149	4/10/85
74		FD	5	2	3	3	6	9	0	8/3/93	Sherlock et al.	395	165	7/28/89
94		FE	5	2	3	7	4	1	3	8/17/93	Israelsen et al.	358	160	11/19/91
74	ς	FF	5	2	4	1	2	2	2	8/31/93	Small et al.	307	449	12/20/91
C NO	4	FG	5	2	4	1	3	8	3	8/31/93	Chen et al.	358	136	5/13/92

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7#	FQ	5	2	5	3	0	5	8	10/12/93	Gha	aravi	358	136	4/1/92
24	FR	5	2	5	3	0	7	8	10/12/93	Ball	kanski et al.	358	426	8/23/90
146	FS	5	2	5	7	2	1	3	10/26/93	Kim	n et al.	364	725	5/30/91
2#	FT	5	· 2	5	7	2	2	3	10/26/93	Der	visoglu	365	154	11/13/91
24	FU	5	2	5	7	3	5	0	10/26/93	Hov	ward et al.	395	162	12/13/91

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24	GK	5	2	7	8	5	2	0	1/11/94	Pa	irker et al.	331	1A	10/26	/92
77	GL	5	2	7	8	6	4	6	1/11/94	Ci	vanlar et al.	358	133	3/17/	93
74	GM	5	2	7	8	6	4	7	1/11/94	Hi	ngorani et al.	358	136	8/5/9:	2
JH	GN	5	2	8	3	ô	4	6	2/1/94	Br	uder	348	415	4/9/9:	2
7#	GO	5	2	8	7	1	7	8	2/15/94	A	campora et al.	348	384	7/6/9:	2
74	GP	5	2	8	7	1.	9	3	2/15/94	Lit	n	358	261.1	6/14/9)1
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457	GT	5	2	9	3	2	2	9	3/8/94	lu		348	415	3/27/9	92
74	GU	5	2	9	4	8	9	4	3/15/94	Ge	abara	331	1A	10/2/	92
2#	GV	5	2	9	8	8	9	6	3/29/94	La	i et al.	341	51	3/15/9	3
24	GW	5	2	9	8	9	9	2	3/29/94	Pi	etras et al.	348	415	10/8/	92
46	GX	5	2	9	9	0	2	5	3/29/94	St	nirasawa	358	400	6/25/9	92
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Dr 74	HF	5	3	0	1	0	1	9	4/5/94	Citta	348	416	9/17/92
717	HG	5	3	0	1	0	3	2	4/5/94	Hong et al.	358	261.2	12/4/92
46	нн	5	3	0	1	0	4	0	4/5/94	Hoshi et al.	358	465	4/22/92
DN SH	н	5	3	0	1	1	3	6	4/5/94	McMillan, Jr et al.	364	725	7/27/93
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DN 7H	нк	5	3	0	1	2	7	2	4/5/94	Atkins	395	165	11/25/92
-HC	HL	5	3	0	3	3	4	2	4/12/94	Edge	395	164	12/22/92
24	нм	5	3	0	4	9	5	3	4/19/94	Heim et al.	331	1A	6/1/93
HL	HN	5	3	0	5	4	3	8	4/19/94	MacKay et al.	395	164	5/19/92
24	но	5	3	0	9	5	2	7	5/3/94	Ohki	382	56	1/15/92
7#	НР	5	3	1	1	3	0	9	5/10/94	Ersoz et al.	348	409	5/30/91
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